

**In the Claims**

For the convenience of the Examiner, all pending claims of the present Application are shown below whether or not an amendment has been made.

1. **(Previously presented)** A method of creating an image, the method comprising:

operating a display to create a sequence of bit display periods, said bit display periods comprising:

at least one conflict bit period skewed with respect to other said bit display periods; and

at least two compensating bit periods having a bit period such that an uncorrected error created by said skewing occurs during said compensating bits, the uncorrected error causing an actual weight of at least one image bit to differ from a target weight of that image bit.

2. **(Original)** The method of Claim 1 in which said bit period of a first of said at least two compensating bit periods is shortened and said bit period of a second of said at least two compensating bit periods is lengthened.

3. **(Original)** The method of Claim 1 in which said bit period of a first of said at least two compensating bit periods is lengthened and said bit period of a second of said at least two compensating bit periods is shortened.

4. **(Previously Presented)** The method of Claim 1 in which a first and a second of said at least two compensating bit periods are segments of different image bits.

5. **(Original)** The method of Claim 1 in which said bit periods of a first and a second of said at least two compensating bit periods are temporally adjacent said at least one conflict bit period.

6. **(Original)** The method of Claim 1 in which said bit periods of a first and a second of said at least two compensating bit periods are temporally adjacent a combination of said at least one conflict bit period and at least one other bit period.

7 **(Original)** The method of Claim 1 in which said bit period of a first of said at least two compensating bit periods occurs prior to said at least one conflict bit period and a second of said at least two compensating bit periods occurs following said at least one conflict bit period.

8. **(Original)** The method of Claim 7 in which said first compensating bit period corresponds to a first image bit and a second compensating bit period corresponds to a second image bit.

9. **(Canceled)**

10. **(Canceled)**

11. **(Previously presented)** A display comprising:  
an image data source providing a plurality of image data bits; and  
a display device comprising at least one display element operable to form an image pixel corresponding to a plurality of image data bits over a sequence of bit display periods, said bit display periods comprising:

at least one conflict bit period skewed with respect to other said bit display periods; and

at least two compensating bit periods having a bit period such that an uncorrected error created by said skewing occurs during said compensating bits, the uncorrected error causing an actual weight of at least one image bit to differ from a target weight of that image bit.

12. **(Original)** The display of Claim 11 in which said bit period of a first of said at least two compensating bit periods is shortened and said bit period of a second of said at least two compensating bit periods is lengthened.

13. **(Original)** The display of Claim 11 in which said bit period of a first of said at least two compensating bit periods is lengthened and said bit period of a second of said at least two compensating bit periods is shortened.

14. **(Previously Presented)** The display of Claim 11 in which a first and a second of said at least two compensating bit periods are segments of different image bits.

15. **(Original)** The display of Claim 11 in which said bit periods of a first and a second of said at least two compensating bit periods are temporally adjacent said at least one conflict bit period.

16. **(Original)** The display of Claim 11 in which said bit periods of a first and a second of said at least two compensating bit periods are temporally adjacent a combination of said at least one conflict bit period and at least one other bit period.

17. **(Original)** The display of Claim 11 in which said bit period of a first of said at least two compensating bit periods occurs prior to said at least one conflict bit period and a second of said at least two compensating bit periods occurs following said at least one conflict bit period.

18. **(Original)** The display of Claim 17 in which said first compensating bit period corresponds to a first image bit and a second compensating bit period corresponds to a second image bit.

19. **(Canceled)**

20. **(Canceled)**

21. **(Previously presented)** Logic circuitry for creating an image, the logic circuitry operable when executed to:

operate a display to create a sequence of bit display periods, said bit display periods comprising:

at least one conflict bit period skewed with respect to other said bit display periods; and

at least two compensating bit periods having a bit period such that an uncorrected error created by said skewing occurs during said compensating bits, the uncorrected error causing an actual weight of at least one image bit to differ from a target weight of that image bit.

22. **(Previously presented)** The logic circuitry of Claim 21, wherein a first and a second of said at least two compensating bit periods are segments of different image bits.

23. **(Previously presented)** The logic circuitry of Claim 21, wherein said bit period of a first of said at least two compensating bit periods is shortened and said bit period of a second of said at least two compensating bit periods is lengthened.

24. **(Previously presented)** The logic circuitry of Claim 21, wherein said bit periods of a first and a second of said at least two compensating bit periods are temporally adjacent a combination of said at least one conflict bit period and at least one other bit period.